• ~	2 72	oct o	9 2001	• •	
Substitut	e for form\	49A/PTC	\$		Complete if Known
Substitute for form 49A/PTO INFORMATION DISCUSSIFE			- OFF	Application Number	19/518/384 600 67 1/2
STATEMENT BY APPLICANT (use as many sheets as necessary)				Filing Date	February 29, 2000
				First Named Inventor	February 29, 2000 Mary Ellen Zurko et al.
				Group Art Unit	2768 2/32
(use as many sneets as necessary)			cessary)	Examiner Name	Junto T. Parrow Pers
Sheet	1	of	2	Attorney Docket Number	C99021US 700
					

U.S. PATENT DOCUMENTS							
Exr Initials	U.S. Patent Document	16: 10: 10:	Name of Inventor or Applicant of Cited Document	Date of Publication of Cited Document MM-YYYY			
1	Number	Kind Code (if knewn) Class (jub)					
90	4,005,386 A	340/1725	Seki et al.	01/25/77			
BD	4,183,085 A	364/200	Roberts et al.	01/08/80			
00	4,218,738 A	364/200	Matyas et al.	08/19/80			
00	4,227,253/1	375/2	Ehrsam et al.	10/07/80			
BO	4,253,145 <i>A</i>	364/200	Goldberg	02/24/81			
DO	4,310,720 ۾	178/22,08	Check, Jr.	01/12/82			
No	4,328,542 A	34/200	Anastas et al.	05/04/82			
20	4,430,728	364/900	Beitel et al.	02/07/84			
go_	4,442,484 A	364200	Childs, Jr. et al.	04/10/84			
DO	4,486,828 A	364/200	Kitamura et al.	12/04/84			
go	4,488,217 A	764/200	Binder et al.	12/11/84			
go	4,531,023 A	179/2R	Levine	07/23/85			
90	4,584,639A	364/200	Hardy	04/22/86			
OD .	4,593,353 A	364/200	Pickholtz	06/03/86			
ap	4,652,990 A	364/200	Pailen et al.	03/24/87			
90	4,669,043 A	364200	Kaplinsky	05/26/87			
20	4,677,546 A	364/200	Freeman et al.	06/30/87			
30	4,677,670 _A	380/23	Henderson, Jr.	06/30/87			
80 88	4,701,840 _A	3641500	Boebert et al.	10/20/87			
gp_	4,742,447	364/200	Duvall et al.	05/03/88			
_go	4,748,668 _A	380/30	Shamir et al.	05/31/88			
go	4,751,669 _A	364/900	Sturgis et al.	06/14/88			
100	4,754,326 p	364/900	Kram et al.	06/28/88			
-80	4,754,395 _A	364/200	Weisshaar et al.	06/28/88			
OD	4,771,461 #	300/24	Matyas	09/13/88			
DO	4,794,515	364/200	Hornung	12/27/88			
D	4,797,853 A	364/900	Savage et al.	01/10/89			
00	4,799,061,4	340/825.34	Abraham et al.	01/17/89			
SO	4,799,153 A	364/200	Hann et al.	01/17/89			
90	4,829,469	364/900	Germaine et al.	04/09/89			
DO	4,858,117 _A	364/200	DiChiara et al.	08/15/89			
DO	4,885,789 A	380/25	Burger et al.	12/05/89			
go go	4,918,653 A	364/900	Johri et al.	04/17/90			
De	4,926,476 A	380/4	Covey	05/15/90			
90	4,945,468 A	364/200	Carson et al.	07/31/90			
OP	4,962,533A	380/25	Krueger et al.	10/09/90			

	P 307	^{0 g} 2001 -	FOREIGN PATE	NT DOCUMENTS			
Exr Initials	Country AD	Foreign tent Docum	Kind Code (if known)		Subclussor of Cited occument	Date of Publication of Cited Document MM-YYYY	T ₁
DO	EP	326,669	A2	B 670	3/00	08/09/89	
							<u> </u>
					CE		
					OCT 1	En	.
					Technology Center 2	-0	
					""10/ ₀₀ " < 0	7,	
	<u>j</u> _				Cont.		

	570	
	OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Exr Initials	Include Name of first Author (in CAPITAL LETTERS), title of the article (where appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), volume-issue number(s), page(s), date (in parentheses). If a book, also include publisher and city and/or county where published.	T ₁
	WISEMAN, ET AL., The Trusted Path between SMITE and the User, IEEE Symposium on	T
DO	Security and Privacy at 147-155 (1988) (published in the U.S.A.).	
U	AMES ET AL., Security Kernel Design and Implementation: An Introduction, IEEE	1
OP	COMPUTER, pp. 14-22 (July 1983).	
0'	KRAGER ET AL., A VMM Security Kernel for the VAX Architecture, (unpublished draft of	
De	January 11, 1990).	
0	ATKINS, D.E., Design of the Arithmetic Units of ILLIAC III: Use of Redundancy and Higher	
ω	Radix Methods, IE Transactions on Computers, Vol. C-19, No. 8, Aug. 1970, pp. 720-733.	
90	DUNFORD, FILER, Version 2.20 User Documentation, (May 14, 1986)	
900	MCCAULEY ET AL., KSOS: The Design of a Secure Operating System, Version 1.2 (1979),	
DO	UNIX Operating System	

Examiner	_ ,		Date	,	1 ,
Signature	Abstr	Danon	Considered	01	1/2/2003]